FORM 1120 L

U. S. Treasury Department Internal Revenue Service

U. S. LIFE INSURANCE COMPANY INCOME TAX RETURN

FOR CALENDAR YEAR 1956

Do not write in space below

	E OR PRINT PLAN	INDI	Serial No.
Name			
Number and Street	City or town, pos	tal zone number, State	
Date incorporated	Place incorporat	ed	
1. Was a return filed under the same name for the preceding taxable year?	Yes No	5. Did the company make a return on Forms 1096 and 1099 or Fithe calendar year? (See Getion H.)	Form W–2 for neral Instruc-
State amount of deferred dividend funds at end of taxable year, exclusive of any amoun held for payments in following taxable year.	t	6. Did the company at any time do able year own directly or in stock of a foreign corporation?	ndirectly any
3. Is this a consolidated return?	f ,	If answer is "Yes," attach stater by General Instruction J. 7. Did the company file with the Di of Internal Revenue a copy of	strict Director
and filed as a part of this return. 4. If this is not a consolidated return— (a) did the company at any time during the tax able year own 50 percent or more of the voting stock of another corporation either	∋ r	statement for the preceding year by General Instruction K? If answer is "Yes," state Distruction office in which statement was	ar as required Yes No rict Director's filed.
domestic or foreign? (b) did any corporation, individual, partner ship, trust, or association at any time during the taxable year own 50 percent or more o your voting stock?	g f Yes _ No	8. If a copy of the annual statement K does not accompany this ref	
If either answer is "Yes," attach separate schedule showing: (1) Name and address (2) percentage of stock owned; (3) date stock was acquired; and (4) the District Director's office in which the income tax return of such corporation, individual, partnership, trust, of association for the last taxable year was filed.	s 1 r	9. Is the company a burial or fu insurance company, engaged manufacture of funeral supperformance of funeral servic. If "Yes," see section 801(e).	neral benefit directly in the olies or in the
 Total income tax (line 42 of tax computation s Less: Credit for income taxes paid to a 	foreign country or U1	separate schedule NC whichever is appl nited States possession allowed a dome	estic cor-
to file)	,	\$	\$
5. If tax (line 3) is larger than payments (line 4 (See Instruction F.)	e), the balance is TA	X DUE. Enter such balance here —	\$
6. If payments (line 4) are larger than tax (line	3)	Enter the OVERPAYMENT here —	
7. Enter amount of line 6 you want: Credited on Refunded		\$ \$	
SIGNA' I declare under the penalties of perjury tha me and to the best of my knowledge and belief	t this return (includin	ICATION (See Instruction E) g any accompanying schedules and sta l complete return.	tements) has been examined by
(D-ta)	v officer)	(Title)	CORPORATE SEAL
(Signature of Signature of Declare under the penalties of perjury that panying schedules and statements) is, to the best relating to the matters required to be reported in	I prepared this return of my knowledge and	for the person named herein; and that the belief, a true, correct, and complete ret	nis return (including any accom-
(Date) (Individual or fi			ess)

					Page 2
Instru	e and outling No. GROSS INVESTMENT INCOME	1. Interest Received	2. Accrual of Discount	3. Amortization of Premium	4. Total (In Case of Line 1, Column 1 Plus Column 2 Less Column 3)
1.	Interest on: (a) Wholly exempt obligations (Attach schedule)	\$	\$	\$	\$
	(a) Wholly exempt obligations. (Attach schedule)				
	(c) Obligations of instrumentalities of the United States issued prior to				
	March 1, 1941 (d) Obligations issued on or after March 1, 1941, by the United States or any agency or instrumentality thereof. (Attach schedule).		1	1	
	(e) Loans, notes, mortgages, bank deposits, bonds, debentures, etc Totals		\$	\$	\$
		Φ	ΙΨ	ΙΨ	V
2.	Dividends on stock of:	π (:1 T: 1	D . C. J (1054	
	(a) Domestic corporations subject to taxation under Subtitle	A of the Internal	. Kevenue Code oi	1954	
	(b) Public utility corporations subject to taxation under Sub				
	(c) Foreign corporations				
	(d) Other corporations				
	Rents and royalties. (Attach schedule)				
4.	Income from trade or business other than insurance business.			• • • • • • • • • • • • • • • • • • • •	
5.	Leases, etc				
6.	GROSS INVESTMENT INCOME (Total of Lines 1 to 5)				\$
	DEDUCTIONS				
7.	Interest wholly exempt from tax (line 1 (a), column 4)		\$		
8.	Investment expenses. (Attach schedule)				
	Taxes				
10.	Real estate expenses				
	Depreciation. (Attach schedule)				
	Depletion of mines, oil and gas wells, timber, etc. (Attach s				
	Trade or business deductions, as provided in section 803 (c)				
14.					
	NET INVESTMENT INCOME (Line 6 less line 14)				
16.					•
	Net investment income allocable to life insurance reserves				1
18.					
19.		talo <i>D</i>)	Ψ		
20.	LIFE INSURANCE TAXABLE INCOME (Line 17 less line 20)				N .
	PORTANT NOTE: If taxpayer is a new insurance compa in Schedule B applies, see "Tax Computation" is	nstructions relat	ive to Separate S	Schedule NC (Fo	rm 1120 L)
	TAX COMPU Part I—Computa	UTATION SCHE ition under Secti			
1.	Life insurance taxable income (line 21 above)				\$
2.	Non-life insurance taxable income (Schedule D)				
	Taxable income (total of lines 1 and 2)				
4.					1
	Taxable income for purpose of normal tax (line 3 less line 4)				1
	Normal tax (30 percent of amount on line 5)				
	Enter 22 percent of amount on line 3				
ý. o	Surtax (line 7 less \$5,500; if the difference is negative, enter	zero)	Y	5,500.00	\$
ø.	Normal tax and surtax (total of lines 6 and 8)	2010)		• • • • • •	T
J.	Alternative tax under Se				
					¢
	Taxable income (line 3 above)		11 11 1		Φ
11.					
	able income computed under section 802 (e)				
12.	Line 10 less line 11				
13.					
	Line 12 less line 13				
	Normal tax (30 percent of amount on line 14)				
16.	Enter 22 percent of amount on line 12				-
17.	Surtax (line 16 less \$5,500; if the difference is negative, enter	er zero)		5,500.00	
18.	Partial tax (total of lines 15 and 17)				. \$
	25 percent of line 11				
	Alternative tax under section 1201 (a) (line 18 plus line 19).				
	Normal tax and surtax (line 9)				
	Income tax (line 20 or 21, whichever is the lesser)				

Part II—Computed under Section 802 (c)	
23. Life insurance taxable income (line 21, top of page 2)	\$
24. Less: Deduction for partially tax exempt interest (line 12, Schedule E)	
25. Taxable income for purpose of normal tax (line 23 less line 24).	
26. Normal tax (30 percent of amount on line 25).	1
27. Enter 22 percent of amount on line 23	
	\$
29. First partial tax (total of lines 26 and 28)	
30. Gross investment income (line 6, page 2)	1
31. Less: Deduction for wholly tax exempt interest (line 7, page 2)	
32. Line 30 less line 31	
34. Line 32 multiplied by line 33	
35. Net premiums on non-life-insurance contracts (computed in the manner described in section 823)	
36. Dividends to policyholders on non-life-insurance contracts (computed in the manner described in section 823)	
37. Line 35 less line 36	I .
38. Line 34 plus line 37	i e
39. Second partial tax—1 percent of amount on line 38	
40. Income tax under section 802 (c) (line 29 plus line 39)	
41. Income tax under section 802 (a) (line 22, Part I)	i e
42. Income tax (line 40 or line 41, whichever is greater)	\$
SCHEDULE A.—COMPUTATION OF NET INVESTMENT INCOME ALLOCABLE TO NON-LIFE-INSUF	ANCE RESERVES
MA.	
1. Non-life-insurance reserves (as defined in section 804 (d) (2))	
2. Qualified reserves (as defined in section 804 (c))	
4. Net investment income (line 15, page 2)	
5. Net investment income allocable to non-life-insurance reserves (line 4 multiplied by line 3)	ł .
	1
SCHEDULE B Part I—Reserve and Other Policy Liability Deduction	
	1
1. Net investment income allocable to life insurance reserves (line 17, page 2)	\$
2. If amount of line 1 is:	
(a) Not over \$1,000,000—	
Enter 87½ percent of line 1	
(b) Over \$1,000,000— Enter \$875,000 plus 85 percent of the excess over \$1,000,000.	
3. Deduction under section 804 (a) (line 2 (a) or line 2 (b)) (Enter on line 18, page 2, if less than line 7 below)	l .
be Deduction under Section 604 (d) time 2 (d) of time 2 (b) (limiter of time 10, page 2, it less than time 1 below)	•
Part II—Limitation on Amount of Reserve and Other Policy Liability Deduction	
4. (a) Total required interest on life insurance reserves	
\$(Total of column 8, Schedule G) times 2	
(b) Required interest on reserves for deferred dividends determined under section 805 (c) (2).	
(c) Interest paid or accrued (line 12, Schedule G)	
(d) Dividends to policyholders paid or declared (other than dividends on non-life-insurance	
contracts referred to in section 804 (d) (2) (A))	
(e) In the case of a mutual assessment life insurance company or association, an amount	
equal to two times whichever of the following is the lesser:	
(1) The amount of the net investment income on life insurance reserves described	
in section 801 (b) (3) OR (2) 3 percent of the life insurance reserves so described	
5. Total of lines 4 (a) through 4 (e)	\$
6. Less: Adjustments for loans on policies involving life insurance reserves:	
(a) Average rate of interest (line 6, Schedule G)	
(b) Mean of the aggregates of the outstanding policy loans (Section 804 (b) (2) (A)) \$	1
(c) Amount of adjustment (line (a) multiplied by line (b))	
7. Maximum deduction (line 5 less line 6 (c)). (If this line is less than line 3, complete lines 8 and 9)	\$
8. Dividends received deduction (line 9, Schedule F)	
9. Total of lines 7 and 8 (Enter here and on line 18, page 2)	\$
SCHEDULE C.—SPECIAL INTEREST DEDUCTION	
1. Line 7 plus line 15, top of page 2	
2. 50 percent of line 16, page 2	
4. Required interest—	Ψ <u></u>
(a) Total of column 8, Schedule G\$	
(b) Reserves held for deferred dividends described in section 804 (c) (4) multiplied by	
each rate of interest assumed in computing such reserve	
(c) Interest paid or accrued (line 12, Schedule G)	
(d) Sum of lines (a), (b), and (c)	
5. Line 3 divided by line 4 (d). Enter percentage	
6. Line 17, top of page 2	
7. Line 18, page 2	
8. Line 6 less line 7.	P
9. Special interest deduction—If percentage on line 5 is:	
105 or more, enter zero	
	S
more than 100 but less than 105, enter *% of line 8.	\$

	SCHEDI	OPE D.—	-COIVIF	OIMIION (31 11011-HILL 111D	OIGHIOD I	************			Page 4
1.	Net investment income alloco	able to no	n-life-ins	urance reser	ves (line 5. Schedule	e A)			\$	
2.	Percent non-life-insurance re	eserves is	of qualit	fied reserves	(line 3. Schedule A)					······%
	Net gain from sale or excha									
	Line 3 multiplied by line 2.									
	Line 1 plus line 4									
	Amount of deduction for divi									
	Line 6 multiplied by line 2.									
	Non-life insurance taxable in									
					OUCTION FOR PA					T .
	BOILIDOUD II.	001121	Part I-	-Computati	on for Purposes of	Section 802	(a)			
1.	Life insurance taxable inco	me (line 2	1. top of	f page 2)					\$	
2.	Net investment income alloce	able to no	n-life-ins	surance reser	ves (line 5. Schedule	A)				
	Line 1 plus line 2									
	Net investment income (line									
	Percent line 3 is of line 4									
	Amount of the deduction pro									
	Deduction for partially tax-e									
		Part	11—Co	mputation t	or Purposes of Sect	ion 802 (c) (a	2) (A)			
8.	Life insurance taxable inco	ne (line 2	l, page	2)					\$	
9.	Net investment income (line	15, page	2)	· · · · · · · · · · · · · · · · · · ·						
10.	Percent line 8 is of line 9									%
	Amount of the deduction pro								1	
12.	Deduction for partially tax e	exempt inte	erest (lin	e 11 multipli	ed by line 10)				\$	
					N OF DIVIDENDS					
1.	Dividends received deductio	n—								
	(a) Enter 85 percent of line	2 (a), po	age 2				\$			
	(b) Enter 62.115 percent of									
	(c) Enter 85 percent of divid	dends rece	eived fro	m certain for	eign corporations					
					n of (a), (b), and (c) b					
	15, page 2 (ne	t investme	nt incon	ne)			<u>.</u>		\$	
Note	e: Complete remainder of this so	hedule onl: pu	y if the L ited in Po	imitation on A art II, Schedul	imount of Reserve and e B, is applicable	Other Policy L	iability D	eduction com-		
2.	Net investment income (line	15, page	2)							
	Net investment income alloc									
4.	Maximum deduction under	section 80	4 (b) (lin	ne 7, Schedu	le B)					
	Line 4 multiplied by 100/85									
6.	Total of lines 3 and 5									
7.	Line 2 less line 6									
8.	Line 7 divided by line 2									
9.	Dividends rec'd deduction u	nder sec. 8	304 (b) ((3) (line 1 (d)	multiplied by line 8)	/Enton hono	and on l	ing O Cal Bl	iσ	
					maraphea s _I and s _I	(Enter nere	ind on i	me o, son. b).	110	
SC	HEDULE G.—DATA FOR F	RESERVE	ANDO							PAXABLE YEAR
SCI		2. Assumed	3. As-	THER POLI	ICY LIABILITY DE	DUCTION F	OR TH	ESUCCEEDII	NGI	
SCI	HEDULE G.—DATA FOR F 1. Nature of Reserve (Life, Annuity, Etc.)	2. Assumed Morbidity or Mortality	3. As- sumed Interest	THER POLI 4. Method of Computation (Illinois Stand-	ICY LIABILITY DE	DUCTION F	OR TH		NGI	8. Column (3) Times Column (7)
	1. Nature of Reserve (Life, Annuity, Etc.)	2. Assumed Morbidity or Mortality Table	3. As- sumed Interest Rate	THER POLI 4. Method of Computation (Illinois Stand- ard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year*	6. Amount of Adserve at End o	OR TH	7. Mean of Colu (5) and (6)	NG T	8. Column (3) Times Column (7)
1.	1. Nature of Reserve (Life, Annuity, Etc.)	2. Assumed Morbidity or Mortality Table	3. Assumed Interest Rate	4. Method of Computation (Illinois Stand- ard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year*	6. Amount of Adserve at End of Year*	OR TH	7. Mean of Colu (5) and (6)	NG T	8. Column (3) Times Column (7)
1. 2.	1. Nature of Reserve (Life, Annuity, Etc.)	2. Assumed Morbidity or Mortality Table	3. Assumed Interest Rate	THER POLI 4. Method of Computation (Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year*	6. Amount of Adserve at End of Year*	OR TH	7. Mean of Colu (5) and (6)	MG T	8. Column (3) Times Column (7)
1. 2.	1. Nature of Reserve (Life, Annuity, Etc.)	2. Assumed Morbidity or Mortality Table	3. Assumed Interest Rate	THER POLI 4. Method of Computation (Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year*	6. Amount of Adserve at End of Year*	OR TH	7. Mean of Colu (5) and (6)	MG T	8. Column (3) Times Column (7)
1. 2. 3.	1. Nature of Reserve (Life, Annuity, Etc.)	2. Assumed Morbidity or Mortality Table	3. Assumed Interest Rate	THER POLI 4. Method of Computation (Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year*	6. Amount of Adserve at End c Year*	justed Re- f Taxable	7. Mean of Colu (5) and (6)	MG T	8. Column (3) Times Column (7)
1. 2. 3. 4. 5.	1. Nature of Reserve (Life, Annuity, Etc.)	2. Assumed Morbidity or Mortality Table	3. Assumed Interest Rate	THER POLI 4. Method of Computation (Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year*	6. Amount of Adserve at End o	justed Re- f Taxable	7. Mean of Colu (5) and (6)	mns	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5.	1. Nature of Reserve (Life, Annuity, Etc.) Totals	2. Assumed Morbidity or Mortality Table	3. Assumed Interest Rate	THER POLI 4. Method of Computation (Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Re- f Taxable	7. Mean of Colu (5) and (6) \$	mns	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7.	1. Nature of Reserve (Life, Annuity, Etc.) Totals. Average rate of interest assu	2. Assumed Morbidity or Mortality Table	3. Assumed Interest Rate	THER POLI 4. Method of Computation (Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Re- f Taxable	7. Mean of Colu (5) and (6) \$	mns	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8.	1. Nature of Reserve (Life, Annuity, Etc.) Totals	2. Assumed Morbidity or Mortality Table med in cor	3. Assumed Interest Rate	THER POLI 4. Method of Computation (Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Re- f Taxable	7. Mean of Colu (5) and (6) \$	mns	\$. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9.	1. Nature of Reserve (Life, Annuity, Etc.) Totals	2. Assumed Morbidity or Mortality Table med in coor of 31/4 per 7 above p	3. Assumed Interest Rate mputing rcent)	4. Method of Computation (Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Re- f Taxable	7. Mean of Colu (5) and (6) \$ \$ 1 of column 7)	mns	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9.	1. Nature of Reserve (Life, Annuity, Etc.) Totals	2. Assumed Morbidity or Mortality Table med in conor of 31/4 per 7 above p	3. Assumed Interest Rate mputing rcent) clus line above.	4. Method of Computation (Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable	7. Mean of Colu (5) and (6) \$	MG T	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	1. Nature of Reserve (Life, Annuity, Etc.) Totals	2. Assumed Morbidity or Mortality Table med in conor of 3¼ per 7 above play line 9 d for defe	3. Assumed Interest Rate mputing rcent) clus line above	4. Method of Computation (Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End c Year*	justed Ref Taxable	7. Mean of Colu (5) and (6) \$	mns	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	1. Nature of Reserve (Life, Annuity, Etc.) Totals	2. Assumed Morbidity or Mortality Table med in conor of 3¼ per 7 above play line 9 d for defe	3. Assumed Interest Rate mputing rcent)	4. Method of Computation (Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable	7. Mean of Colu (5) and (6) \$	mns	\$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	1. Nature of Reserve (Life, Annuity, Etc.) Totals	2. Assumed Morbidity or Mortality Table med in coordinate of 31/4 per 7 above play line 9 d for defermand 12 a	3. Assumed Interest Rate mputing recent) slus line above phove	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above)	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable	7. Mean of Colu (5) and (6) \$	mns	\$. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	1. Nature of Reserve (Life, Annuity, Etc.) Totals	2. Assumed Marbidity or Martality Table med in conformation of 3½ per 7 above play line 9 d for defermand 12 a 15, page	mputing creent) sluss line above cred div	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above)	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable	7. Mean of Colu (5) and (6) \$	mns	\$. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	1. Nature of Reserve (Life, Annuity, Etc.) Totals	2. Assumed Morbidity or Mortality Table med in conformation of 3½ per	mputing creent) sluss line above phove 2) 7, pages	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above)	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable	7. Mean of Colu (5) and (6) \$\$ I of column 7).	MG T	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Totals	med in corol of 3½ per d for defe tax (line emiums a	mputing	THER POLI 4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 22) uid losses on	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End c Year* \$	justed Ref Taxable	7. Mean of Colu (5) and (6) \$\$ I of column 7).	MG T	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	1. Nature of Reserve (Life, Annuity, Etc.) Totals	2. Assumed Morbidity or Mortality Table med in conformation of 3½ per 7 above plus by line 9 d for deferent and 12 a 15, page tax (line termiums a on a preliment and a preliment of the more table).	mputing creent) blus line above 2) 7, page nd unpo	HER POLI 4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) id losses on n basis, 107% of	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	Serves (See inve.	justed Ref Taxable	7. Mean of Colu (5) and (6) \$\$ I of column 7).	MG T	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Totals	2. Assumed Morbidity or Mortality Table med in conformation of 3½ per	mputing	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) tid losses on basis, 107% of ILE H.—IN	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	Serves (See inve.	justed Ref Taxable d by tota	7. Mean of Colu (5) and (6) \$	NG T	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Totals	2. Assumed Morbidity or Mortality Table med in conformation of 3½ per	mputing	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) tid losses on basis, 107% of ILE H.—IN	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	Serves (See inve.	justed Ref Taxable d by tota	7. Mean of Colu (5) and (6) \$	ng T	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Totals	2. Assumed Morbidity or Mortality Table med in conformation of 3½ per 7 above play line 9 d for deferming a lax (line remiums a on a preliment of the filled in the fille	mputing creent) blus line above 7, page nd unpo	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) did losses on n basis, 107% of Distriction is cleaned.	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	Serves (See inve. BOOK VAL expenses that of	justed Ref Taxable d by tota struction UES are alloca 1. Begin	7. Mean of Colu (5) and (6) \$	mns	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Totals	2. Assumed Morbidity or Mortality Table Table of 3½ per 7 above p by line 9 d for defe and 12 a 15, page tax (line temiums a on a prelim State of the filled in the fill	mputing creent) bove 7, page nd unpo	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) tid losses on n basis, 107% of leduction is cle	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	Serves (See in ve.	justed Ref Taxable d by tota struction UES I Begin	7. Mean of Colu (5) and (6) \$	mns 2	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Totals	2. Assumed Morbidity or Mortality Table med in condition of 3½ per 7 above place by line 9 d for defermand 12 a 15, page tax (line remiums a on a prelim set be filled in the set of the s	mputing creent) blus line above 2) 7, page and unpo	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) did losses on basis, 107% of Ille H.—IN leduction is clean.	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	Serves (See in ve.	justed Ref Taxable d by tota struction UES are alloca 1. Begin	7. Mean of Colu (5) and (6) \$	mns at inc.	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Totals	2. Assumed Morbidity or Mortality Table med in concord 3½ per 7 above p 1 by line 9 d for defer and 12 a 15, page tax (line temiums a on a prelim Sot be filled:	mputing cent) blus line above 7, page and unporting right in if no d	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 22) did losses on basis, 107% of Ille H.—IN leduction is cle	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	Serves (See in ve.	justed Ref Taxable d by tota struction UES are alloca 1. Begin	7. Mean of Colu (5) and (6) \$	nt inc	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Totals	2. Assumed Morbidity or Mortality Table Immed in control of 3½ per 7 above place by line 9 down for deference and 12 at 15, page tax (line remiums at on a prelim state be filled in the filled in th	mputing cent) blus line above 2) 7, page and unpominary terr sCHEDU in if no d	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) did losses on basis, 107% of Illieduction is cle	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable d by tota struction UES are alloca 1. Begin	7. Mean of Colu (5) and (6) \$	nt inc	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Totals	2. Assumed Morbidity or Mortality Table I med in concording to the filled state of th	mputing rcent) blus line above 2) 7, page and unpo- hinary terr scheduling if no delications.	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) did losses on basis, 107% of JLE H.—IN leduction is cle	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	Serves (See inve.	justed Ref Taxable d by tota struction UES are alloca 1. Begin	7. Mean of Colu (5) and (6) \$	nt inc	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 5. 6. 6. 6. 6.	Totals	2. Assumed Morbidity or Mortality Table med in conformation of 3½ per 7 above play line 9 d for deferming a non a prelimation on a prelimation of a prelimatio	mputing rcent) blus line above 2) 7, page and unpodinary terr screen s	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) did losses on basis, 107% of JLE H.—IN leduction is cle	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	Serves (See inve.	justed Ref Taxable d by tota struction UES are alloca 1. Begin	7. Mean of Colu (5) and (6) \$	nt inc	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Totals	2. Assumed Morbidity or Mortality Table med in conformation of 3½ per 7 above play line 9 d for deferming a on a prelimation of a prelimation	mputing creent) blus line above 7, page nd unpoding remained terms continued to the continued terms cont	4. Method of Computation (Illinois Standard, Etc.) life insurance above) idends idends idel losses on basis, 107% of ILE H.—IN leduction is cleaned active	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable d by tota struction UES In Begin	7. Mean of Colu (5) and (6) \$	nt inc	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 7. 8.	Totals	2. Assumed Morbidity or Mortality Table med in conformation of 3½ per 7 above play line 9 d for deferming a on a prelimation of a prelimation	3. Assumed Interest Rate mputing recent). blus line above. 7, page and unpoding territory te	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) tid losses on n basis, 107% of DILE H.—IN leduction is cleaned according to the control of the co	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	Serves (See in ve.	justed Ref Taxable d by tota struction UES In Begin	7. Mean of Colu (5) and (6) \$	nt inc	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 7. 8. 9.	Totals	2. Assumed Morbidity or Mortality Table Table med in conformation of 3½ per 7 above plus by line 9 d for deference of 15, page	3. Assumed Interest Rate mputing recent) blus line above 7, page nd unpoding recent and unpoding recent and unpoding recent and unpoding recent re	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) tid losses on basis, 107% of ILLE H.—IN leduction is clearly contained and scheduled and leduched leduched and leduched leduched and leduched ledu	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable d by tota struction UES In Begin	7. Mean of Colu (5) and (6) \$	nat inc	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 7. 8. 9.	Totals	2. Assumed Morbidity or Mortality Table Table med in conformation of 3½ per 7 above play line 9 d for deference of 15, page 15,	3. Assumed Interest Rate mputing recent) blus line above 7, page nd unpoding recent and unpoding recent and unpoding recent and unpoding recent re	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) tid losses on basis, 107% of ILLE H.—IN leduction is clearly contained and scheduled and leduched leduched and leduched leduched and leduched ledu	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable d by tota struction UES In Begin	7. Mean of Colu (5) and (6) \$	nat inc	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 15. 16. 7. 8. 9. 10. 11. 11. 12. 13. 14. 15. 16. 17. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Totals	2. Assumed Morbidity or Mortality Table Table med in control of 3½ per 7 above plus by line 9 deferming a non a prelim star (line remiums a non a prelim star (line remium note ions	3. Assumed interest Rate mputing reent) blus line above 7, page and unporting unporting territory	4. Method of Computation (Illinois Standard, Etc.) life insurance above) idends idends ideldsses on basis, 107% of Discounting Illinois Standard, Etc.)	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable d by total struction UES re allocal 1. Begin	7. Mean of Colu (5) and (6) \$	nt inc. 2 \$	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 7. 8. 9. 10. 11. 12.	Totals	2. Assumed Morbidity or Mortality or Mortality or Mortality Table med in concording the second of 3½ per	mputing creent) slus line above 7, page and unporting territoria if no discounting territoria in if no discounting territoria in it deta	4. Method of Computation (Illinois Standard, Etc.) life insurance and a standard and Etc.) life insurance and a standard and Etc.) lidends add losses on a basis, 107% of Ille H.—IN leduction is classified scheduled dule) ar (one-half computation and compu	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	Serves (See in ve.	justed Ref Taxable d by tota struction UES are alloca 1. Begin \$	7. Mean of Colu (5) and (6) \$	nt inc.	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 12. 13. 14. 15. 16. 7. 8. 9. 10. 11. 12. 13.	Totals	2. Assumed Morbidity or Mortality or Mortality or Mortality Table med in concord 3½ per 7 above properties of 3½ per 9 drown for defending and 12 are 15, page tax (line remiums are no a prelim some per per per per per per per per per pe	3. Assumed Interest Rate Rate Imputing cent) Solus line above 7, page and unpolation if no discounting in the control of the control	4. Method of Computation (Illinois Standard, Etc.) life insurance and a standard and Etc.) life insurance and a standard and Etc.) lidends idends	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable d by tota struction UES are alloca 1. Begin \$	7. Mean of Colu (5) and (6) \$	nt inc.	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 15. 16. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 7. 8. 9. 10. 11. 12. 13. 14.	Totals	2. Assumed Morbidity or Mortality Table med in conformation of 3½ per 7 above properties of 12 and 12 and 15, page 1 tax (line remiums and on a preliment of 15 and 15 and 16 and 16 and 17 and 18 an	3. Assumed Interest Rate Rate Imputing reent) Inclusing above 7, page and unpositionary term of Interest above SCHEDU in if no december of the investment of Interest above	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) did losses on basis, 107% of basis,	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable d by tota struction UES are alloca 1. Begin \$	7. Mean of Colu (5) and (6) \$	nt inc. 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 15. 16. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 7. 8. 9. 10. 11. 12. 13. 14. 15. 14. 15.	Totals	2. Assumed Morbidity or Mortality Table med in concord 3½ per 7 above properties of 12 and 12 and 15, page 1 tax (line remiums and non a preliment of 15 and 15 an	3. Assumed Interest Rate Rate Imputing reent) blus line above 2) 7, page and unposting in if no district in the control of the control of the investment of the i	4. Method of Computation (Illinois Standard, Etc.) life insurance 8 above) idends 2) did losses on basis, 107% of basis,	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable d by tota struction UES are alloca 1. Begin \$	7. Mean of Colu (5) and (6) \$	nt inc. 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8. Column (3) Times Column (7) \$
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 12. 13. 14. 15. 16. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 16.	Totals	2. Assumed Morbidity or Mortality Table med in conformation of 3½ per 7 above play line 9 d for deference of 15, page 15, page 15, page 15 tax (line emiums a on a prelim of 16 tax (line emium note ions 16 tax (Subrest 16 tax (Attac 17 tax (Attac 18 tax	mputing rcent) slus line above 2) 7, page nd unposition if no discrete the scheme above sch scheme above ch scheme above	4. Method of Computation (Illinois Standard, Etc.) life insurance and and Etc.) life insurance and control of the control of	5. Amount of Adjusted Reserve at Beginning of Taxable Year* \$	6. Amount of Adserve at End of Year* \$	justed Ref Taxable d by tota struction UES ire alloca 1. Begin \$	7. Mean of Colu (5) and (6) \$	nt inc	8. Column (3) Times Column (7) \$